

## NOTES:

- ROCK FACINGS SHALL BE CONSTRUCTED BY INTERLOCKING THE ROCKS SO THAT EACH ROCK IS IN CONTACT WITH AT LEAST TWO OTHER ROCKS WITH EACH ROCK HAVING A MINIMUM OF THREE BEARING SURFACES PER ROCK.
- 2. EACH ROCK SHALL BE LAID WITH A FLAT SURFACE ON THE FACE OF THE ROCK FACING AND WITH THE LONG DIMENSION HORIZONTAL.
- 3. THE DENSITY OF ROCK MATERIAL SHALL BE A MINIMUM OF 160 POUNDS PER CUBIC FOOT. THE SIZE CATEGORIES FOR ROCK SHALL BE AS FOLLOWS:

SIZE	APPRO	XIMATE MINIM	ium af	PPROXIMATE
	WEIGHT	DIMENSION	S VOLUI	ME
ONE-M	 IAN ROCK	160 TO 400 LB	12 INCHES	1.75 CF
	MAN ROCK	500 TO 800 LB	13 INCHES	4 CF
THREE	E-MAN ROCK	900 TO 1,200 LB	16 INCHES	6.6 CF
FOUR-	MAN ROCK	1,300 TO 1,600 LB	18 INCHES	9 CF

ROCKS LESS THAN 1 CUBIC FOOT IN VOLUME OR WEIGHING LESS THAN 160 POUNDS SHALL NOT BE USED.

- 4. THE CONTRACTOR SHALL USE THE ROCK SIZES AS SET FORTH IN THE ABOVE TABLE AND SHALL INSURE A DISTRIBUTION OF ROCK SIZES WITH THE LARGEST ROCKS ON THE BOTTOM AND PROGRESSIVELY SMALLER ROCKS ON TOP.
- VOIDS IN THE ROCKERY FACE SHALL NOT BE GREATER THAN 50 SQUARE INCHES FOR ROCKS OVER 3 FEET HIGH AND 36 SQUARE INCHES FOR ROCKS UNDER 3 FEET HIGH.
- ROCKERIES OVER FOUR (4) FEET HIGH MUST BE DESIGNED BY A STRUCTURAL ENGINEER LICENSED IN THE STATE OF WASHINGTON.
- ROCKERIES WHICH ARE MORE THAN 30 INCHES ABOVE GRADE OR FLOOR BELOW SHALL BE PROTECTED BY A GUARDRAIL SUCH AS ORNAMENTAL OR PEDESTRIAN RAILING. TYPE TO BE DETERMINED BY THE PUBLIC WORKS DIRECTOR.



**ROCKWALL** 

DRAWING NUMBER	STD3-25	
SCALE	NONE	
REVISION DATE	11/01	
DEPARTMENT	PW	

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